- **28**. The method of claim **24**, wherein reproducing the contents according to commands, comprises:
 - detecting a third bend event as a third corner of the device is bent; and
 - displaying, in a slide view image, contents related to the displayed content on one side of the device.
 - 29. The method of claim 28, further comprising: resizing the displayed content;
 - displaying the resized content on a first area of the device; and
 - displaying the slide view images on a second area of the device.
- **30**. The method of claim **24**, wherein reproducing the contents according to commands comprises:
 - detecting a fourth bend event as a fourth corner of the device is bent; and
 - displaying other contents, stored in a storage unit of the device, in multi view images.
- 31. The method of claim 30, wherein reproducing the contents according to commands comprises:
 - resizing the displayed content;
 - displaying the resized content on a first area of the device;
 - displaying the multi view images on a second area of the device.
- **32**. The method of claim **23**, wherein detecting the bend event comprises:
 - detecting an asymmetrical bend with respect to a center axis of the device; and
 - generating a bend signal according to the asymmetrical bend.
- **33**. The method of claim **32**, wherein reproducing the contents according to commands comprises:
 - displaying a portion of each of a plurality of pages in a block width.
- **34**. The method of claim **33**, wherein displaying a portion of each of the plurality of pages comprises:
 - adjusting a width of the block width according to a bend angle of the asymmetrical bend; and
 - displaying the portion of each of the plurality of pages according to the adjusted width.
- **35**. The method of claim **34**, wherein displaying the portion of each of the plurality of pages further comprises:
 - adjusting a time period for displaying the portion of each of the plurality of pages according to the adjusted width; and
 - displaying the portion of each of the plurality of pages according to the adjusted time period.
- **36.** The method of claim **33**, wherein reproducing the contents according to commands comprises:
 - detecting a second touch event in the block width while the bend event is retained;
 - moving a page, released from the touch event, on a display unit of the device in one direction and removing the released page from the display unit; and
 - replacing the removed page with a second page retaining the second touch event.
- 37. The method of claim 33, wherein reproducing the contents according to commands comprises:
 - determining, if the bend event is detected, a location where the touch event is detected; and

- determining a distance, from the location to an edge of a display unit of the device, as the distance corresponding to a width of the block width.
- **38**. The method of claim **33**, wherein reproducing the contents according to commands comprises:
 - increasing a bend angle of the bend event while the touch event is fixed;
 - extending, by a certain interval of pages located within the width, through the location where the touch event is detected;
 - moving the pages, extended through the touch event location, on a display unit of the device in one direction;
 - removing the moved pages from the display unit; and
 - displaying, on the display unit, a second page at a location, where the touch event is retained.
- **39**. The method of claim **33**, wherein reproducing the contents according to commands, comprises:
 - detecting a page having a bookmark, where the page having a bookmark beng a page moved and removed on the display unit according to the touch event; and
 - moving the page having a bookmark slower than another page not having a bookmark or delaying movement time of the page having a bookmark relative to a movement time of another page not having a bookmark.
 - 40. The method of claim 38, further comprising:
 - stopping moving of the pages in response to the second touch event being detected on one of the moving pages.
- **41**. The method of claim **33**, wherein reproducing the contents according to commands, comprises:
 - detecting the touch event for a certain time period while the bend event is retained;
 - removing the bend event; and
 - displaying a page lock bar to display a state of the device before the bend event is removed.
- **42**. The method of claim **41**, wherein reproducing the contents according to commands, comprises:
 - activating the page lock bar according to detection of a touch event.
- **43**. The method of claim **41**, wherein reproducing the contents according to commands comprises:
 - displaying, in the block width, at least one symbol to select a page having a bookmark in the width.
- **44**. The method of claim **23**, wherein detecting a bend event comprises:
 - bending the flexible display device in a plurality of directions; and
 - detecting a plurality of bend events as the flexible display device is bent.
- **45**. The method of claim **44**, wherein reproducing the contents according to commands comprises:
 - enlarging and displaying at least one content in an area of the device on which the bend event is detected in a first direction; and
 - reducing and displaying at least one content in an area of the device on which the bend event is detected in a second direction.
- **46**. The method of claim **45**, wherein reproducing the contents according to commands further comprises:
 - reducing or enlarging content in an area of the device on which the touch event is detected.

* * * * *